

HOW TO READ HOPPE MULTI-POINT DESCRIPTIONS

Understanding how to read the Hoppe Item Descriptions makes it possible to use the <F2> search function to find hardware that may not be listed in any of the catalogs.

Part # 850-8778547 (Manual Tongue – Top Extension)
Description = M/1045/T0743

1ST PART (M)

M = MANUAL
A = AUTOMATIC
IA = INACTIVE

2ND PART (1045) – This part will always be the length of the item in millimeters.
 $1045 \text{ mm} / 25.4 (25.4 \text{ mm} = 1 \text{ inch}) = 41.14 \text{ inches}$

3RD PART (T0743) – “T” States that this is a tongue version. The tongue is 743 mm away from the handle.

$743 \text{ mm} / 25.4 = 29.25 \text{ inches}$

T = Tongue
R = Roller (if there are 2 numbers listed with letter R it is a 4 roller version)
SB = Shoot Bolt
RB = Round Bolt
SP = Single Point

4TH PART (Not listed above) – If the faceplate is not 16mm the “F20” will be listed in description. This states that the Faceplate is 20 mm wide

Part # 850-2423904 (Manual Tongue – Gear Section)
Description = M/35/25/0914/T0620

1ST PART (M) – Same as above

2ND PART – (35) – Backset = $35 \text{ mm} / 25.4 = 1.37 \text{ inches}$. (Other backsets are 45,60,70)

3RD PART – (25) – Deadbolt Throw = $25 \text{ mm} / 25.4 = 1 \text{ inch}$

4TH PART – (0914) – Handle Height = $914 \text{ mm} = 35.98 \text{ inches}$ (36 inches)

5TH PART – (T0620) – Bottom Tongue Position = $620 \text{ mm} = 24.4 \text{ inches}$ from Handle

